FORM PTO-1449 INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO. 788190/98002

APPLICATION NO. 10/069,098

APPLICANT

Suzanne D. Rogers

FILING DATE

October 26, 2001

GROUP 1638

			A TRADE					
				U.S. PATENT DOCU	MENTS			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME		CLASS	SUB-CLASS	FILING DATE
MITIAL	AAI							
	AB1						\mathcal{F}	JUN 0 9 ZOO3
	AC1							CEIVE
	AD1							JUND
	AEI							9 2003
	AFI						TECH	CENTED LAND
	AG1							CENTER 1600/2
			FC	DREIGN PATENT DO	CUMENTS	r		
EXAMINER		DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUB-CLASS	TRANSLATION
NITIAL		DOCOMENT NOMBER	DATE	COONTRA				Ye
	All							No
								Ye No
	AJ1		THED (I - als	ading Author Title De	te, Pertinent Pages, etc	.)	<u> </u>	
MAT	AK	T I	and Gorenflo	ot R., <i>In Vitro</i> Culture of	Phragmites Tissues. Ca		ion, Organ Diffe	erentiation and Cell
TIPL	AL	Zimmermann, Elizabeth S. and Read, Paul E., Micropropagation of Typha Species; HORTSCIENCE, Vol. 21(5), October 1986						
	AM	Straub, Peter F.,. Decker, Debra M & Gallagher; John L., <u>Tissue culture and long-term regeneration of Phragmites australis</u> (Cav.) Trin. ex Steud. PLANT CELL, TISSUE AND ORGAN CULTURE 15:78(1988)						
	AN	Straub, Peter F., Decker, Debra M. and Gallagher, John L., <u>Tissue Culture and Regeneration of Distichlis Spicata</u> (<u>Gramineae</u>); AMER.J.BOT. 76(10): 1448-1451 (1989)						
	AO	Efficient Transformation of rice (Oryza sativa L.) Mediated by Agrobacterium and sequence analysis of the boundaries of the TDNA; THE PLANT JOURNAL 1994, 6(2), 271-282						
	AP Li, Xianggan and Gallagher, John L., <u>Tissue Culture and Plant Regeneration of Big Cordgrass</u> , <u>Spartina Cynosuroid Implications for Wetland Restoration</u> ; WETLANDS, Vol. 16, No. 4, (December 1996) AQ Aldemita, Rhodora R. and Hodges, Thomas K., <u>Agrobacterium tumefaciens</u> -mediated transformation of <u>japonica</u> and <u>rice varieties</u> ; PLANTA 199:612-617 (1996) AR Heaton, Andrew C.P., Rugh, Clayton L., Wang, Nian-jie and Meagher, Richard B., <u>Phytoremediation of Mercury and Methylmercury-Polluted Soils Using Genetically Engineered Plants</u> ; JOURNAL OF SOIL CONTAMINATION, 7(4): 497-50							1 Cynosuroides:
								japonica and indica
								f Mercury and 7(4): 497-509 (1998)
AS Rogers, Dethier S., Beech, J. and Sarma, K.S., Shoot regeneration and plant acclimatization of the v (<i>Typha latifolia</i>); PLANT CELL REPORTS 18: 71-75 (1998)							ation of the wetl	and monocot Cattail
	AT	Sarma, K.S. ar K.S. Sarma - S	d Rogers, S.M.D. Rogers	M.D., Plant regeneration s; PLANT CELL REPORTS I	and multiplication of th 7: 656-660 (1998)	e emergent	wetland monoc	ot Juncus accuminatus
51/								